



Amorks

User Manual



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1. Product Overview

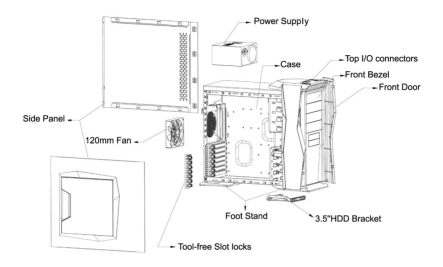


A. Specifications:

- · Case Type.: Tower
- · Material: Chassis: 0.7mm SGCC
 - Bezel: Metal mesh + ABS
- Motherboard: 12" X 9.6" (ATX), 9.6" X 9.6" (Micro ATX)
- Drive Bay: External: 5.25" x 4
 - External: 3.5" x 2
 - Internal: 3.5" x 4
- Cooling System: Front: 1 x 120mm intake fan (Blue LED), 1500rpm, 28dBA
 - Rear: 1 x 120mm exhaust fan (Blue LED), 1500rpm, 28dBA
- Expansion Slot: 7
- Front I/O Port: USB2.0 x 4
 - eSATA x 1
 - Audio x 1
 - MIC x 1
- Power Supply: Standard PS2 (ATX) / EPS
- Dimensions: Without Bezel: 200 mm (W) x 420 mm (H) x 450.7 mm (D)
 - With Bezel: 210 mm (W) x 480 mm (H) x 510 mm (D)



B. Part List:



C. Accessory Carrying Box:

Figures	Parts Name	Q'ty	Used for
	Copper stand-off	9	M/B Tray
	Binding screws	11	M/B Tray, HDD
	Hexagon screws	4	Expansion Cards, Power
	Pan washer screws	6 CD-ROM	
	Cable tie	3	Cable Management
	Slot plate	3	Expansion cards

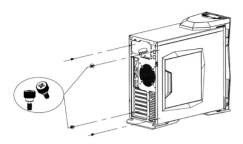


2. Installation Guide:

A. How to remove the Side Panel

■ Loosen the 4 thumb-screws as pictured.

■ Pull the side panel outward as pictured to take it apart.



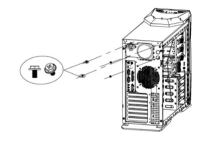


B. How to install the Power Supply

■ Lay the power supply up toward the rear as pictured.

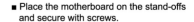
■ Fasten 4 screws to secure the power supply.

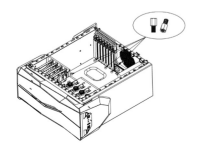


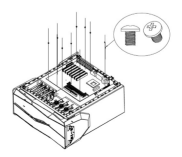


C. How to install the Motherboard

Align and screw the stand-offs into the motherboard tray.



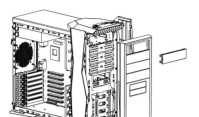




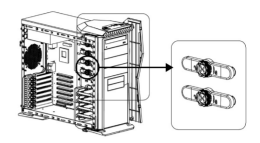


D. How to install the 5.25" and 3.5" Devices

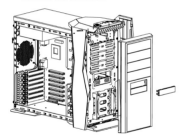
- 1. Installation of 5.25" Optical Drives
 - Take off the front bezel, remove the drive bay slot panel and then put the front bezel back to the chassis.



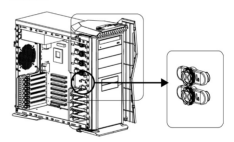
■ Insert the 5.25" devices through the front and secure them with tool-free locks by clockwise direction.



- 2. Installation of 3.5" Floppy/Card Reader
 - Take off the front bezel, remove the drive bay slot panel and then put the front bezel back to the chassis.



■ Insert the 3.5" devices through the front and secure them with tool-free locks by clockwise direction.



3 Installation of IDE and SATA Hard Drives

■ Pull the removable hard drive bracket from the chassis as pictured.

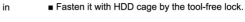


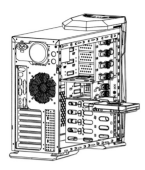
■ Insert the hard drive into the bracket.

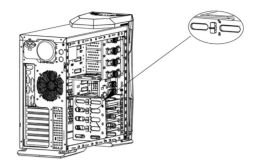




■ Reinsert the hard drive bracket back in the chassis.



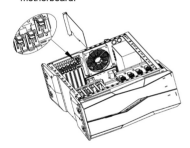




E. How to install the Expansion Cards

■ Loosen the tool-free slot lock and install the expansion card into the slot on the motherboard.

Secure the expansion card by the tool-free slot lock.

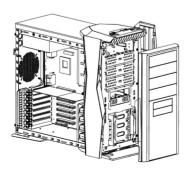


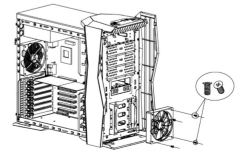


F. How to install or replace the Case Fans

- 1. Installation of the front case fan
- Take off the front bezel.









- 2. Installation of the rear case fan
 - Install or replace the 120mm case fan.



G. How to install the CMOS

- 1. Connector Clear CMOS onto the Motherboard
 - If there is a jumper on your clear CMOS of motherboard, please remove it as shown.



■ If there is a jumper on your clear CMOS of motherboard, please remove it as shown.



- 2. Execute Clear CMOS
 - Please shut down your computer.
 - Please switch to "CL" mode then switch back to "NL"



■ Please switch to "NL" mode then switch back to "CL"





H. Cable Management

POWER WIRE



CMOS WIRE



REAR FAN WIRE





3. Top I/O Connector Installation Guide:

- Please refer to the illustration in the section of USB2.0, Audio and eSATA connector from the motherboard user manual. All the connectors were complying for Intel restriction.
- Never connect the USB 2.0 cable to Audio connector. Doing so will damage the device.
- On same motherboards, the connectors for USB2.0, Audio, and eSATA are not the same as the drawing below. Please check with your motherboard user manual before installing.
- eSATA connector operates when the motherboard supports.



Top panel US	SB connector	Top panel eSATA connector			
VCC C-D C Ground KEY 9	2 VCC -D +D Ground NC	GND TXP TXN GND RXN RXN RXP GND GND			
AC	C' 97	Azalia (Intel High Definition Audio)			
MIC IN MIC Power R-OUT CL-OUT 9 (op	Ground NC R-RET Cotion) L-RET	PORT1_L(microphone) PORT1_R(microphone) PORT2_R(headphone) SENSE_SEND PORT2_L(headphone)	Ground SENSE1_RETURN SENSE1_RETURN L-RET 9 10 (option)		